

**DRG. NO.**

**AREA STATEMENT**

TOTAL PLOT AREA = 10000.37 SQM.  
 PERM. COVD. AREA ON GROUND FLOOR@35% =3500.00 SQM.  
 PROP. COVD. AREA ON GROUND FLOOR = 2554.382 SQM.  
 PERM. FAR@275% = 27500.00 SQM.  
 PROP. FAR = 27377.50 SQM. (@275)

AREA UNDER STILT=1133.091 SQM.  
 CARS PROVIDED UNDER STILTS=1133/30=37.7 SAY 37 NOS.  
 CARS PROVIDED IN BASEMENT=173 NOS.

**LANDSCAPE DETAIL**

TOTAL GR. COVERAGE=10000.37-2554.382=7445.62 SQM.  
 GREEN REQ=7445.62/4=1861.40 SQM.

GREEN PROPOSED 2004.39 SQM.

**TOTAL GREEN AREA OF PLOT**

$$= (A+2B+2C)$$

$$= (665.78+523.34+593.96+104.98)$$

$$= 1877.90 \text{ sqmt.}$$

**SUBMISSION DRAWING**

SHEET TITLE **LANDSCAPE DETAIL**

ARCHITECT:

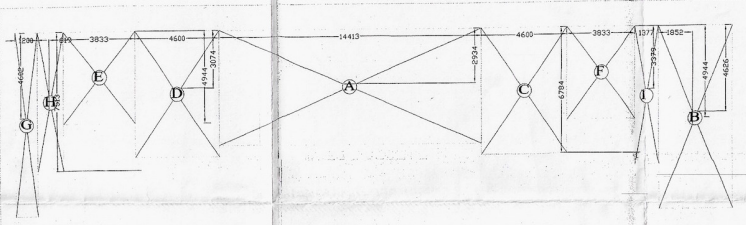
PROJECT  
**KAMRUP HOUSING PROJECTS (PVT)LTD.**  
**PROPOSED GROUP HOUSING FOR**  
**PLOT NO. GH-08A, SECTOR-CHI-V**  
**GREATER NOIDA.**

SCALE DATE

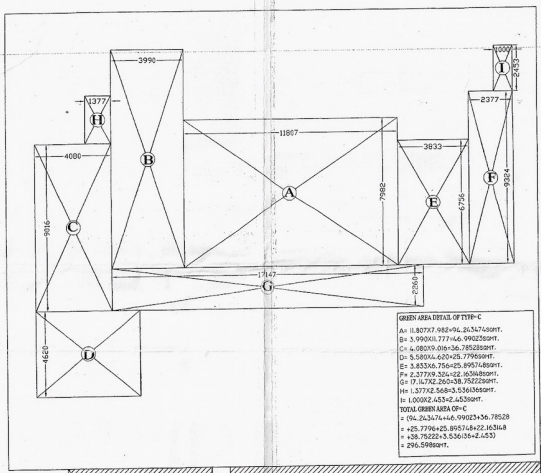
ARCHITECT'S SIGNATURE

OWNER'S SIGNATURE

*(Signature)*  
 KAMRUP HOUSING PROJECTS (PVT) LTD  
 L-177, Hazrat Nizamuddin  
 New Delhi-110016  
 Ph. 28516690/9899418575



**GREEN AREA - TOTAL OF TYPE-B**  
 B1 = 6.4300E+01=64.3000sqmt  
 B2 = 3.9800E+01=39.8000sqmt  
 B3 = 4.6000E+01=46.0000sqmt  
 B4 = 6.0000E+01=60.0000sqmt  
 B5 = 3.8500E+01=38.5000sqmt  
 B6 = 5.8500E+01=58.5000sqmt  
 B7 = 1.2000E+01=12.0000sqmt  
 B8 = 1.3700E+01=13.7000sqmt  
 B9 = 1.3700E+01=13.7000sqmt  
**TOTAL GREEN AREA OF TYPE-B**  
 = (64.30+39.80+46.00+60.00+38.50+58.50+12.00+13.70+13.70)  
 = 261.00sqmt.



**GREEN AREA - TOTAL OF TYPE-C**  
 C1 = 1.8000E+01=18.0000sqmt  
 C2 = 3.0900E+01=30.9000sqmt  
 C3 = 1.0000E+01=10.0000sqmt  
 C4 = 5.8800E+01=58.8000sqmt  
 C5 = 1.8500E+01=18.5000sqmt  
 C6 = 2.3700E+01=23.7000sqmt  
 C7 = 1.2700E+01=12.7000sqmt  
 C8 = 1.3700E+01=13.7000sqmt  
**TOTAL GREEN AREA OF TYPE-C**  
 = (18.00+30.90+10.00+58.80+18.50+23.70+12.70+13.70)  
 = 176.30sqmt.

**GREEN AREA - D**  
 AREA = 104.98 SQM

**GREEN AREA A**  
 A=25.763X34.229=881.841-226.22=654.78 SQM.

*(Signatures and stamps)*  
 PROJECT APPROVED  
 11/11/2019